MAR 2 0 2008

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office						Atty. Docket No.			Serial No.				
					VOS0042/US			10/549,969					
						Applicant							
INFORMATION DISCLOSURE													
	STATEMENT BY APPLICANT						STOTZEL, ET AL.						
						Filing Date		Group					
						September 16, 2005   1711				<u> </u>			
				U.S. PATE	NT DOCU	MENTS							
E۶	aminer		Document Date		Nar	ne	Class	Subclass		Filing Date			
]	Initial		Number							If Appropriat			
			T	CODEICNI DAC	PENIT DO	TI IN ATTNIT	rc.						
7	Nam	ا م	Document	Date	· · · · · · · · · · · · · · · · · · ·	OCUMENTS ountry Class Sul		Sub	class	Translatio			
Name		۱	Number	Date	1	iiiti y	illy Class	Subclass		Yes/No			
┪			Tumou				<del>                                     </del>			103/110			
<ol> <li>Key word "Illit (illite)," Römpp-Lexicon Chemie, 10<sup>th</sup> edition (199</li> <li>Kromer, et al., "Der Einfluß des Stoffbestandes auf das Verflüssigu Tonen" Wissenschafts-Forum, cfi/Ber DKG 71 (1994) No. 5, pp. 2</li> <li>Jasmund, et al., "Tonminerale und Tone," Steinkopff Verlag Darms 3416-317, 360-363.</li> </ol>						üssigu , pp. 24 Darms	ngsve 15-24 tadt,	erhalten von 9 (1993), pp.					
	5. Rudolph, et al., "Beitrag zur Kenntnis de Aufbaus und der Zusammensetzung von- Form-und Kernschwärzen," Gießerei-Praxis 22/92 (1992), pp. 347-358.						zung von-						
6. A. Weiss, "Die innerkristalline Quellung als allgemeines Modell für													
Quellungsvorgänge," Chemische Berichte Jahrg. 91 (1958), pp. 487-502.													
		7. U. Hofmann, "Aus der Chemie der hochquellfähigen tone (Bentonite), Angewandte Chemie, 68, No. 2 (21 January 1956), pp. 53-80.						ngewandte					
		8. Key word "Attapulgit" (attapulgite), Römpps Chemie-Lexikon, Eighth Edition (1979), 2 pgs.											
•				ormulation of "Arkopal T." (1993), 1 pg.									
-		9.	10. Formulation of "Disopast TN 5000," (1990), 1 pg.										
-		9.		'Disopast TN :	2000, (195	, o,, i p,	11. Affidavit of Dr. Klaus Seeger, Chemische Werke GmbH, (November 26, 2007), 3 pgs.						
		10.	Formulation of				SmbH, (No	ovemb	er 26,	2007), 3 pgs.			
		10.	Formulation of	Klaus Seeger,	Chemische	Werke (			er 26,	2007), 3 pgs.			
		10. 11.	Formulation of 'Affidavit of Dr.	Klaus Seeger, alysis of article	Chemische/supplier, (	Werke C January 5	5, 1993), 2	pgs.					

/Shuangyi Abu Ali/

applicant.

through citation if not in conformance and not considered. Include copy of this form with next communication to

Form PTO-1449			U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No.			Serial No.		
			Patent and Trademark Office			VOS0042/US			10/549,969		
						Applicant					
INFORMATION DISCLOSURE							1				
		S	TATEMENT BY	STOTZEL,ET AL.							
				Filing Date			Group				
									-		
	<del>-</del>					September 16, 2005			1711		
				U.S. PATEN	NT DOCUM	MENTS					
Examiner			Document	Date	Nan	ne	Class		lass	Filing Date	
]	Initial		Number							If Appropriate	
FOREIGN PATENT DOCUMENTS											
	Name		Document Number	Date	Cou	ntry	Class	Subclass		Translation Yes/No	
ı						······································	1				
					<u> </u>						
		TO	HER DOCUMEN					Pages,	Etc.)		
	14. Data sheet concerning "Disopast 5000," (Nov. 1997), 1 pg.										
	15. Excerpt regarding key work "Poren" (pores), Römpps Chemie-Lexikon, Eighth Edition (1978), 3 pgs.								Eighth Edition,		
	16. Huttenes-Albertus shipping lists, (February 19, 1992 and March 12, 2002), 9 pgs										
	17. Computer-generated hard copy of a certification report according to DIN concerning the										
	product "Arkopal T.," Huttenes-Albertus, (27.04.2000) 1 pgs.										
	18. Affidavit of Thomas Linke, (14.11.07), 2 pgs.										
	19. Dieter Heim, "Tone und Tonminerale," 2 pgs.										
			l if citation considere								
	_	ion if no	ot in conformance and	not considered	d. Include c	opy of this	iorm with	next co	ommu	nication to	
apj	olicant.										

43038

/Shuangyi Abu Ali/

06/03/2009